The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. \*\*\*If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." ADDIT FEE ADDIT, FEE \*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20," RO **JATOT JATOT** " If the entry in column 1 is less than the entry in column 2, write "0" in column 3. AO =075+ =981+ FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM AO =08X =07X amendment snujM Independent AO =81\$X =6 \$X snuiM Total FEE FEE PAID FOR **TN3MQN3MA** JANOIT **3TAR** Janoit **3TAR ARTX3 PREVIOUSLY AFTER** PRESENT -IQQA NUMBER -IDDA **BEMAINING** റ **HIGHEST CLAIMS** (Column 3) (Column 2) (Column 1) 337 TIQQA ADDIT. FEE AO JATOT **JATOT** RO **=072+** +132= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM AO =08X =07X Ź Independent ЯO =81\$X =6 \$X LNEWON suniM Total FEE **334** ROT GIA9 **TN3MQN3MA** JANOIT **EXTRA BATE** JANOIT **3TAR** PREVIOUSLY **HETTER PRESENT** NUMBER -IDDA -IDDA REMAINING 00 HICHES1 CLAIMS (Column 3) (Column 2) (F nmuloO) OR ADDIT FEE ADDIT, FEE **JATOT JATOT** AO +270= +132= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM ЯO =08X =04X snuijy Independent RO =81\$X =6 \$X suniM **Total** FEE FEE PAID FOR *AMENDMENT* JANOIT JANOIT **EXTRA BATE PREVIOUSLY 3TAR** AFTER **PRESENT** NUMBER REMAINING -IDDA -IOOA Þ **HICHEST** CLAIMS SMALL ENTITY (Column 3) (I nmulo) AO SMALL ENTITY (Column 2) MAHT RIHTO CLAIMS AS AMENDED - PART II 066 JATOT , RO JATOT If the difference in column 1 is less than zero, enter "0" in column 2 AO +270= **=**981+ MULTIPLE DEPENDENT CLAIM PRESENT ЯÒ 0 =08X =07X = £ sunim INDEPENDENT CLAIMS =81\$X AO =6 \$X =0S sunim TOTAL CHARGEABLE, CLAIMS OR BASIC FEE 00.017 322'00 BASIC FEE ARTX3 R38MUN *NOMBER FILED* FOR 334 **BATE EEE BYAR** TOTAL CLAIMS amall entity (Column 2) TYPE (f nmuloO) MAHT RIPHTO SWALL ENTITY CLAIMS AS FILED - PART I 113-920-91 Effective October 1, 2000 PATENT APPLICATION FEE DETERMINATION RECORD Application or Docket Number